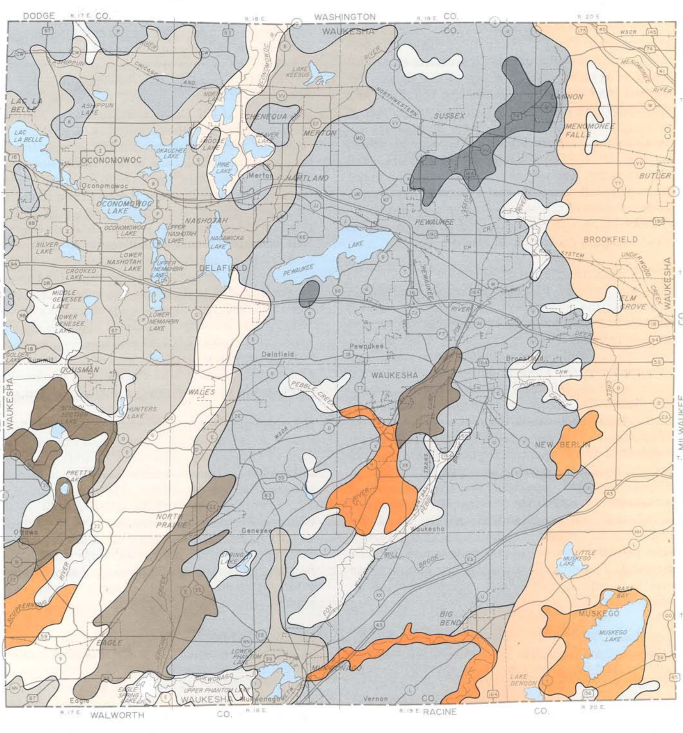
GENERAL SOIL ASSOCIATIONS IN WAUKESHA COUNTY



LEGEND

HOUGHTON-PALMS-ADRIAN ASSOCIATION: VERY POORLY DRAINED ORGANIC SOILS IN DEPRESSIONS ON OLD LAKEBEDS AND ON FLOODPLAINS

FOX-CASCO ASSOCIATION: WELL-DRAINED SOILS THAT HAVE A SUBSOIL OF CLAY LOAM, MODERATELY DEEP TO SHALLOW OVER SAND AND GRAVEL, ON OUTWASH PLAINS AND STREAM TERRACES

WARSAW-LORENZO ASSOCIATION: WELL-DRAINED SOILS THAT HAVE A SUBSOIL OF CLAY LOAM; MODERATELY DEEP OVER SAND AND GRAVEL, ON OUTWASH PLAINS AND RIVER TERRACES

BOYER-OSHTEMO ASSOCIATION: WELL-DRAINED SOILS THAT HAVE A SUBSURFACE OF SANDY LOAM AND SANDY CLAY LOAM; UNDERLAIN BY SANDY MATERIAL, ON OUTWASH PLAINS RODMAN-CASCO ASSOCIATION: EXCESSIVELY DRAINED TO WELL-DRAINED SOILS THAT HAVE A SUBSOIL OF GRAVELLY SANDY LOAM AND CLAY LOAM; SHALLOW OVER GRAVEL AND SAND, ON THE KETTLE MORAINE

OZAUKEE-MORLEY-MEQUON ASSOCIATION:
WELL-DRAINED TO SOMEWHAT POORLY DRAINED
SOILS THAT HAVE A SUBSOIL OF SILTY CLAY,
LOAM AND SILTY CLAY; FORMED IN THIN
LOESS AND SILTY CLAY LOAM GLACIAL TILL,
ON MORAINES

MONTGOMERY-MARTINTON-HEBRON-SAYLESVILLE ASSOCIATION: POORLY DRAINED TO WELL DRAINED SOILS THAT HAVE A SUBSOIL OF CLAY TO CLAY LOAM: FORMED IN SILTY CLAY OR SILTY CLAY LOAM: SEDIMENTS, IN OLD LAKEBEDS HOCHHEIM-THERESA ASSOCIATION: WELL-DRAINED SOILS THAT HAVE A SUBSOIL OF CLAY LOAM AND SILTY CLAY LOAM; FORMED IN THIN LOESS AND LOAM GLACIAL TILL, ON GROUND MORAINES

PELLA, MODERATELY SHALLOW VARIANT-KNOWLES ASSOCIATION: POORLY DRAINED AND WELL-PRAINED SOLIS THAT HAVE A SUBSOLI OF SILTY CLAY LOAM OR CLAY LOAM; MODERATELY SHALLOW OVER DOLOMITE BEDROCK

GRAPHIC SCALE

O 4000 5000 12000 H5000 F

14